# Co-innovating tomorrow $^{\scriptscriptstyle {\rm TM}}$







SD Memory Card Support

Bulletin 04L21B01-01EN

# Premium paperless recording technology and perfo

At YOKOGAWA, we are committed to the "quality first, customer first" principle in all areas of our business, including product design, research and development, and sales and services. The new FX1000 paperless recorder exceeds customer expectations for quality, high performance and capability- at a price that meets the needs of a cost-sensitive market.

# Intuitive display, easy operation

- 5.7-inch, high-precision, wideviewing-angle color TFT LCD
- Many types of displays such as trend, digital, bar graph, overview, alarm, and historical trend
- Remote viewing of the FX1000 screen through the Internet
- Multi-functional panel keys

# Comprehensive selection of measurement types, and exceptional performance

- Input types: DCV, TC, RTD, DI
   Scan interval:
- 1 s, 125 ms (fast sampling) • Channels:
- 2, 4, 6, 8, 10, 12
- Measurement accuracy: ±0.05% of reading (DCV), ±0.15% of reading (TC, RTD)

# Reliable data storage

- Large (400 MB) internal memory
- SD cards up to 32 GB or CF cards up to 32 GB
- USB interface (option)
- Binary data storage
- Network enables data redundancy

# Multi-Channel Measurement and Recording



Shiversal input signal measurement



SD memory card support (External storage medium slot Suffix code: -7)

# High capacity internal memory

Standard 400MB non-volatile flash memory for secure, long term recording

## Media FIFO function

This function ensures that the CF card or SD card always retains the latest data when files are saved to it automatically. When the CF card or SD card is full, the oldest files are deleted to make room for the newest files. The media FIFO function allows you to use the FX

continuously for long periods of time without having to change the CF card or SD card.



Compact dimensions for easy panel & enclosure installation

Shallow case depth behind the panel of 162 mm (6.4")

## Water- and dustproof

Complies with IEC529-IP65, except side-by-side mounting

## Intuitive operator controls

The DISP/ENTER and arrow keys provide display mode and setting menu navigation. Clearly labeled menu, function, and record start/ stop keys handle all setting and control operations.

Universal input signal measurement

# rmance at an entry-level price



# Support for a variety of applications

- Power measurement recording (/PWR1, /PWR5 option)
- Vacuum pressure recording (Log scale, option)
- Flow rate summation (option)
- F value calculation (option) See "Applications" on the next page.

# Reliable design and construction

- Space-saving design
- Waterproof and dustproof (IP65 compliant)



# Monitor display

You can use the keys to switch to any of the operation screens. The operating states of memory sampling, alarms, key lock, computation, and other conditions are graphically displayed. Supports Chinese, English, German, French, Italian, Spanish, Portuguese, Russian, Korean, and Japanese.



Trend display Displays measured data as waveforms. Displays each channel's scale value, industrial units, user messages, and other information.



Trend display (Log scale) You can display log scales for degree of vacuum (pressure input), and record the data (option).



**Digital display** In addition to displaying measurements digitally, it displays channel/ tag, industrial units, and alarm statuses.



Stacked bar graph You can display and record power consumption of each piece of electronic equipment; useful for energy saving and equipment maintenance as part of environmental protection programs (option).

GROUP 1 2011/11/01 10:10:10	DISP Sémin 💽 式 🕺
IN-VØ1	OUT-VØ4
H 0.7724 V	0.773 V
IN-V02	LOAD
Ø.773 V	23.17 kg/mm
IN-V03	PRESS
0.773 V	579.8 kPa

Overview display Displays measurements and alarm statuses on all channels.



Bar graph, historical trend, and information displays (alarm summaries, message summaries, and reports) are also included.

# Applications



# Secure Monitoring and Recording for a Wide Range of Applications

FX1000 combines a clear view of process data with highly reliable recording and efficient data access. Network file transfer and web browser viewing improves efficiency and saves time. Use the Power Monitor option to monitor and record energy consumption on equipment to learn true energy usage costs and for diagnostic and preventive maintenance purposes.

# Temperature Recording/Monitoring for Aluminum Casting

Simplifies casting temperature quality management.

- Displays and records aluminum casting data Molten metal temperature Cooling water temperature
- Archives data upon alarm occurrence Analysis alarm data



## Managing Sterilization of Food Industry (Acquisition of Sterilization/Pasteurization Data)

MATH function (/M1, /PM1, /PWR1 or /PWR5 options) enables recording (and F value calculation) of sterilization and pasteurization processes. – Automatically computes F0 value according to temperature

- Computed results are recorded together with temperature and other parameters (Foodstuff temperature, pressure, etc.)
- Measurement ON/OFF through external contact input (/R1, /PM1 options)



## Display and Recording of Data from Environmental Testing Equipment (Acquisition of Test Data from a Thermostatic Chamber)

Measures environmental testing data, and displays and records a variety of data in an easy-to-understand format

- Select from a variety of inputs (universal input)
- Automatically computes relative humidity from dry bulb temperature and web bulb temperature (/M1, /PM1, /PWR1 or /PWR5 options)
- Computed results are recorded together with temperature and humidity (pressure and current)



# Management of an Electrical Wire Coating Process

(Acquisition of Data on Wire Temperature and Outer Diameter) Displays outer diameter and temperature in a electrical wire coating process for monitoring insulation quality.

- Select from a variety of inputs (universal input)
- Displays temperature and wire diameter simultaneously for monitoring of correlations
- On-site monitoring and recording of diameter, temperature, and alarms upon occurrence of abnormalities



# Vacuum Gauge Recording

Physical quantities of voltage converted to logs are input to the FX, and those physical quantities are displayed and recorded on the FX log scale.



# Controlling Temperature and Pressure in Tire Manufacturing (Vulcanization)

Measures and records mold temperature and pressure



# **Specification** • Performance

### STANDARD SPECIFICATIONS

### GENERAL SPECIFICATIONS

Construction	
Mounting:	Flush panel mounting (on a vertical plane) Mounting may be inclined downward up to 30 degrees from a horizontal plane.
Allowable panel thick	ness:
	2 to 26 mm
Front panel:	Water- and dustproof: Complies with IEC529-IP65 (excluding side-by-side mounting)
●Input	
Number of inputs:	FX1002: 2 channels, FX1004: 4 channels, FX1006: 6 channels FX1008: 8 channels, FX1010: 10 channels, FX1012: 12 channel
Measurement interva	ls:
	FX1002, FX1004: 125 ms, 250 ms
	FX1006, FX1008, FX1010, FX1012: 1 s, 2 s, 5 s
Inputs:	DCV (20, 60, 200 mV, 1, 2, 6, 20, 50 V, 1-5 V)
	TC (R, S, B, K, E, J, T, N, W, L, U, WRe)
	RTD (Pt100, JPt100)
	DI (Contact input, TTL level)
	DCA (with external shunt resistor attached)
Measurement/display	/ accuracy:

Standard operating conditions: Temperature:  $23 \pm 2^{\circ}$ C; Humidity:  $55\% \pm 10\%$ RH; Power supply voltage: 90 to 132 or 180 to 250 VAC; Power supply frequency: 50/60 Hz  $\pm$  1%; Warm-up time: At least 30 minutes. Other ambient conditions such as vibration should not adversely affect the operation.

Input	Range	Measurement Accuracy	Digital Display Max. Resolution
DCV	1-5 V	±(0.05% of rdg+3 digits)	1 mV
Thermocouple* K		±(0.15% of rdg + 0.7°C) -200 to -100°C: ±(0.15% of rdg + 1°C)	0.1°C
RTD	Pt100	±(0.15% of rdg+0.3°C) 0.1°C	0.1°C

\* Does not include the accuracy of reference junction compensation

### Display

Display: 5.7-inch TFT color LCD (240 × 320 dots) \* A section of the LCD monitor may contain pixels that are always on or off. The brightness of the LCD may also not be uniform due to the characteristics of the LCD. This is not a malfunction.

Display groups:

Number of groups: 10

Number of channels that can be assigned to each group: Up to six

Display color:

 

 Channel: Select from 24 colors Background: White or black (selectable)

 Trend display:
 Layout: Vertical, horizontal, or wide

 Bar graph display:
 Direction: Vertical or horizontal (selectable)

 Digital display:
 Update rate: 1 s

 Overview display:
 Measuring values and alarm status of all channels

Information display: Alarm summary, message summary, memory summary, report, stacked bar graph, status, Modbus status Modbus log display: Displays the login log, error log, communication log (/C2, /C3,

and /C7), FTP log (/C7), Web log (/C7), e-mail log (/C7), SNTP log (/C7), and DHCP log (/C7) Tag display:

Number of displayable characters: Up to 16

Displayable characters: English, Japanese, and Chinese

Messages:

Number of displayable characters: Up to 32 alphanumeric

Displayable characters: English, Japanese, and Chinese

Historical display function:

Plays back data from internal memory or external memory media.

Back light saver function:

LCD back light dims or turns OFF (user selectable) if no keys have been pressed for a specified period (1, 2, 5, 10, 30, or 60 min).

### • Data Saving Function External storage medium:

Medium: CompactFlash memory card (CF card) (on FXs with a CF card slot) SD memory card (on FXs with a SD card slot)

Internal memory:	
Medium:	Flash memory
Format:	FAT32 or FAT16
Capacity:	400 MB
Maximum nur	mber of files that can be saved: 400 (total number of display data
	and event data files)
Operation:	FIFO (First In, First Out)

Number of alarm leve	els: Up to four for each channel
Alarm types:	High limit, low limit, differential high limit, difference low limit,
	high rate-of-change limit, low rate-of-change limit, alarm delay high limit. and alarm delay low limit
Event Action Fund	ction
General:	A particular action can be executed by particular event.
Number of event action	ons: 40 actions can be set
General:	Login function or key lock function can be set for each key
	operation or communication operation.
Key lock function:	On/off and password can be set for each operation key and FUNC operation.
Login function:	User name and password to login can be set.
Users: 30 (with a	access to operations based on their user access rights)
Clock	
Clock:	With calendar function (Western calendar)
Accuracy:	±50 ppm (0 to 50°C); does not include the delay (1 second or
	less) that occurs when the power is turned on.
<ul> <li>Batch Function</li> </ul>	
General:	Data display and data management with batch name, text field function and batch comment function are available.
Power Supply	
Rated power supply:	100 to 240 VAC (automatic switching)
Allowable power supp	ply voltage range:
Rated nower supply f	30 10 132 0F 100 10 204 VAU
riated power supply i	50/60 Hz (automatic switching)
Power consumption:	Max. 45 VA (for 240 VAC power supply)
Supply voltage:	90 to 132 180 to 250 VAC
Supply voltage: Rated power supply f	90 to 132, 180 to 250 VAC requency:
Supply voltage: Rated power supply f	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2%
Supply voltage: Rated power supply f Ambient temperature:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option,
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable.
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: • RS-232 Interface	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: • RS-232 Interface Connection:	90 to 132, 180 to 250 VAC requency: 50 Hz $\pm 2\%$ , 60 Hz $\pm 2\%$ 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3) EIA RS-232(/C2) or EIA RS-422/485(/C3)
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: • RS-232 Interface Connection: Protocol:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422//485 Interface (/C3) EIA RS-232(/C2) or EIA RS-422/485(/C3) Dedicated protocol or Modbus protocol
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: • RS-232 Interface Connection: Protocol: Setting/measuremen	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3) EIA RS-232(/C2) or EIA RS-422/485/(C3) Dedicated protocol or Modbus protocol t server function:
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS • Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: • RS-232 Interface Connection: Protocol: Setting/measuremen	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3) EIA RS-422(/C2) or EIA RS-422/485/(C3) Dedicated protocol or Modbus protocol t server function: Operation, setting or output of measurement data are available.
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: •RS-232 Interface Connection: Protocol: Setting/measuremen	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3) EIA RS-232(/C2) or EIA RS-422/485/(C3) Dedicated protocol or Modbus protocol t server function: Operation, setting or output of measurement data are available by FX private protocol.
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: •RS-232 Interface Connection: Protocol: Setting/measuremen Modbus communicat	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3) EIA RS-322(/C2) or EIA RS-422/485/(C3) Dedicated protocol or Modbus protocol t server function: Operation, setting or output of measurement data are available by FX private protocol. ion: Beading or writing of measurement data on other instruments.
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: •RS-232 Interface Connection: Protocol: Setting/measuremen Modbus communicat	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) ay (/A1, /A2, /A3, and /A4A) Outputs relay contact signals from the terminals on the rear panel when alarms occur. 2 (/A1), 4 (/A2), 6 (/A3), and 12 (/A4A) 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistance load) NO-C-NC: Except /A4 option, NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422A/485 Interface (/C3) EIA RS-232(/C2) or EIA RS-422/485(/C3) Dedicated protocol or Modbus protocol t server function: Operation, setting or output of measurement data are available by FX private protocol. ion: Reading or writing of measurement data on other instruments are available by Modbus protocol.*
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: •RS-232 Interface Connection: Protocol: Setting/measuremen Modbus communicat	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 10 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 10 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 10 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 10 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 10 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 10 to 80% RH (at 5 to 40°C), 10 to 80% rotocol, 10 to 80% rotocol, 10 to 80% rotocol, 10 to 70% rotocol, 10 to 7
Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: •RS-232 Interface Connection: Protocol: Setting/measuremen Modbus communicat	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 70% RH (at 600 to 50°C) 20 to 80% RH (at 60 to 70% RH (at 600 to 70% RH (at 70% RH
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Supply voltage: Rated power supply f Ambient temperature: Ambient humidity: OPTIONS •Alarm Output Rel Action: Number of outputs: Relay contact rating: Output format: Relay operation: •RS-232 Interface Connection: Protocol: Setting/measuremen Modbus communicat •Ethernet Commun Electrical and mecha Medium: Protocol:	90 to 132, 180 to 250 VAC requency: 50 Hz ±2%, 60 Hz ±2% 0 to 50°C 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) 20 to 80% RH (at 5 to 40°C), 10 to 50% (at 40 to 50°C) NO-C: /A4A option Energized/de-energized, AND/OR, hold/non-hold, and reflash settings are selectable. (/C2) and RS-422/485 Interface (/C3) EIA RS-422(/C2) or EIA RS-422/485(/C3) Dedicated protocol or Modbus protocol t server function: Operation, setting or output of measurement data are available by FX private protocol. ion: Peading or writing of measurement data on other instruments are available by Modbus protocol.* * The /M1, /PM1 or /PWR1, /PWR5 option is required to read data from another instrument. hication Interface (/C7) nical specifications: Conforms to IEEE 802.3 (Ethernet frames conform to the DIX specification). Ethernet (10BASET) Dedicated protocol as well as the TCP, IP, UDP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, and Modbus protocols

PAPERLESS RECORDER

**FX**1000.

• FAIL/Status Output Relay (/F1)

The relay contact output on the rear panel indicates the occurrence of CPU failure or selected status.

# **Specification** • Performance



### •Computation Function (Including the Report Function) (/M1)

Used for calculating data, displaying trends and digital values, and recording calculated data assigned to channels.

Number of computation channels:

### FX1002 and FX1004: 12 channels

FX1006, FX1008, FX1010, and FX1012: 24 channels

Max. characters in formulas: 120

Operation: General arithmetic operations, relational operations, logic operations, statistical operations, special operations, conditional operations

Constants: Up to 60 (K01 to K60)

#### Report functions:

Report type: Hourly, daily, hourly + daily, daily + weekly and daily + monthly Operation: Average, maximum, minimum, instantaneous and summation

### •3-Wire Isolated RTD Input (/N2)

All the RTD input terminals (A, B, and b) are isolated on each channel. Applies to the FX1006, FX1008, FX1010, and FX1012

Note: On the FX1002 and FX1004 standard models, the A, B, and b terminals are already isolated on each channel.

#### •Extended Input (/N3F)

This option allows the extra input types below to be added to the standard input types. TC: Kp vs Au7Fe, PLATINEL, PR40-20, NiNiMo, W/Wre26, TypeN (AWG14), XK GOST RTD: Ni100 (SAMA), Ni100 (DIN), Ni120, Pt100 GOST, Cu100 GOST, Cu50 GOST, Pt200(WEED)

## •DC/AC 24 V Power Supply (/P1)

Rated supply voltage: 24 VDC and 24 VAC (50/60Hz)

Allowable power supply voltage range:

21.6V to 26.4 VDC/AC

#### Max. power consumption:

18 VA (24 VDC), 30 VA (24 VAC (50/60 Hz))

### Remote Control (/R1)

This option allows eight functions to be controlled remotely by a contact input. •24 VDC Transmitter Power Supply (/TPS2 and /TPS4)

Output voltage: 22.8 to 25.2 VDC (under rated load current)

### Rated output current: 4 to 20 mADC

Max. output current:	25 mADC (overcurrent protection operation current: approx. 68 mADC)
•USB Interface (/L	JSB1)
USB port:	Complies with rev. 1.1 and host function

Number of ports:	1 (front panel)
Connectable devices	Keyboard complies with HID Class Ver. 1.1

104 keyboard/89 keyboard (US) and 109 keyboard/89 keyboard (Japanese)

External medium: USB flash memory

Does not guarantee the operation of all USB flash memories.

## Pulse Input (/PM1)

Accepts pulses via contact input or open collector signals to dedicated input terminals (remote input).

Pulse input option includes mathematical functions option (/M1) and remote control option (/R1).

Number of inputs:	3 (8 are available if using remote inputs)
Input format:	Photocoupler isolation (shared common)
	Isolated power supply for input terminal (approx. 5 V)
Input type:	Voltage-free contact, open collector

#### • Calibration Correction (/CC1)

Corrects the measured values of each channel using segment linearizer approximation. Number of segment points: 2 to 16

### • Power Monitor (/PWR1, /PWR5)

By including power measurement elements in an expression, you can measure a variety of power values.

Active power, regenerative electric power, reactive power, apparent power, voltage, current, frequency, power factor (LEAD:-, LAG: +), and electric energy (active energy, regenerative energy, reactive energy –LAG: +, reactive energy –LEAD: –, and apparent energy) The MATH option (/M1) is included with the power monitoring option. Phase and wiring system:

# Single-phase two-wire system, single-phase three-wire system, and three-phase three-wire system

Frequency: 45 to 65 Hz

#### Rated input voltage:

Rated Voltage	Voltage Range (Variable)	Allowable Input Voltage
120 V	120 V	150 V
240 V	240 V	300 V

#### Rated input current

Optional code	Rated Current	Current Range (Fixed)	Allowable Input Current
/PWR1	1 A	1 A	1.2 A
/PWR5	5 A	5 A	6 A

Rated input power and measuring range: The VT and CT's secondary side when using VT and CT.

Single-phase two-wire system

Ontional anda	Input (AC)		Input Macouring Dangel
Optional code	input (AC)	Rated Power	Input weasuring Range
	120 V / 1 A	100 W	-120 to 120 W
/PWRI	240 V / 1 A	200 W	-240 to 240 W
	120 V / 5 A	500 W	-600 to 600 W
/FWH5	240 V / 5 A	1000 W	-1200 to 1200 W

## Single-phase three-wire system

Optional code	Input (AC)	Rated Power	Input Measuring Range
/PWR1	200 V / 1 A	200 W	-240 to 240 W
/PWR5	200 V / 5 A	1000 W	-1200 to 1200 W

#### Three-phase three-wire system

Ontional sada			Innut Managerian Danage					
Optional code	Input (AC)	Rated Power	input weasuring Range					
/D\\/D1	120 V / 1 A	200 W	-240 to 240 W					
PVRI	240 V / 1 A	400 W	-480 to 480 W					
	120 V / 5 A 1000 W -1200		-1200 to 1200 W					
/PWR5	240 V / 5 A	2000 W	-2400 to 2400 W					

The input measuring range when you are using a VT and CT is calculated using the following equation. The measuring range must be within the input measuring ranges listed above, and the primary side input power<sup>2</sup> must be less than 10 GW.

1: Input measuring range (W) = Primary side input power in W\*2/(VT ratio × CT ratio). 2: Primary side input power = Secondary side rated power in W × 1.2 × VT ratio × CT ratio.

VT ratio/CT ratio: By setting the VT and CT ratios, input to the FX is converted to

the primary side input value before the VT/CT and displayed. Low cut power function: A power measurement element is included in which power

below a specified value is treated as 0.

This is used when calculating power as watt hours.

Setting range: 0.05 to 20.00% of the rated power

Update interval: 1 sec.

Power computation:

With TLOG, SUM, or the report function, you can measure watt hours (active watt hours, regenerated energy, var-hours (LAG: +), var-hours (LEAD: –), volt-ampere-hours).

#### Measurement accuracy

Item	Measurement Accuracy (Instantaneous Values)
Active power (W)	/PWR1:±1.0% of Range, /PWR5:±0.5% of Range
Voltage (V), current (A)	/PWR1:±1.0% of Range, /PWR5:±0.5% of Range
Apparent power, reactive power, power factor	Value calculated from the measured value $\pm 1$ digit
Frequency	±1.0 Hz

#### •Log Scale (/LG1)

Function: A logarithmic voltage that has been converted from a physical value is applied to the FX, and then the FX's Log scale (logarithmic scale) is used to display and record the physical value.

Input type: Log input: Logarithmic input (LogType1)

Log linear input: Input that is linear on a logarithmic scale (LogType2) 20 mV, 60 mV, 200 mV, 2 V, 6 V, 20 V, 50 V, and 1 V

Range: 20 mV, 60 mV, 200 mV, 2 V, 6 V, 20 V, 50 V, and Unit symbol: Any character string up to 6 characters in length

Scalable range:

Log input (LogType1)

1.00E-15 to 1.00E+15 (15 decades maximum)

Lower limit mantissa range: 1.00 to 9.99.

Upper limit mantissa range: 1.00 to 9.99.

Scale L < Scale U

If the lower limit mantissa is 1.00, the difference between the exponents must be 1 or more.

If the lower limit mantissa is a value other than 1.00, the difference between the exponents must be 2 or more.

Log linear input (LogType2)

Lower limit mantissa range: 1.00 to 9.99. Upper limit mantissa range: N/A (the value is the same as the lower limit mantissa).

If the lower limit mantissa is 1.00, the value must be between 1.00E–15 and 1.00E+15, the difference between the exponents must be 1 or more, and the maximum decades is 15.

If the lower limit mantissa is a value other than 1.00, the value must be between 1.01E–15 and 9.99E+14, the difference between the exponents must be 1 or more and the maximum decades is 14.

Alarm:

Kind: High limit, low limit, delay high limit, and delay low limit Range 1.00E–16 to 1.00E+16, mantissa: 1.00 to 9.99 Hysteresis: 0% (fixed)

Color scale band range: 1.00E-16 to 1.00E+16, mantissa: 1.00 to 9.99 The display position lower limit must be less than the display position upper limit.

Number of mantissa display digits: 2 or 3

# **Terminal Arrangement**



This is the arrangement of the terminals for models and options. For combinations of models and options, see the chart of models and option codes.



			3L	3S		1L	1S				P3	P2	<b>P</b> 1								NO	С	NC	NO	С	NC
	Cur	ren	t in	put	(	Curi	rent	inp	out	١	Volt	age	e inp	out								02 Ala	urm (	outp	01 ut	

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Model ar	nd S	uffi	к Со	des						
Model code	Su	ffix co	ode	Optional code	Description					
FX1002					2 ch, Shortest measurement interval: 125 ms					
FX1004					4 ch, Shortest measurement interval: 125 ms					
FX1006					6 ch, Shortest measurement interval: 1 s					
FX1008					8 ch, Shortest measurement interval: 1 s					
FX1010					10 ch, Shortest measurement interval: 1 s					
FX1012					12 ch, Shortest measurement interval: 1 s					
External	-0				Without CF/SD card slot and medium (Note)					
storage	-4				With CF card slot and medium (512 MB)					
medium slot	-7				With SD card slot and medium (1 GB)					
Language		-2			English/German/French, deg F and DST					
Withstanding voltage -					1000 VAC (50/60 Hz), 1 min					
input termina	input terminals				400 VAC (50/60 Hz), 1 min					
				/A1	Alarm output 2 points (C-contact)*10					
				/A2	Alarm output 4 points (C-contact)*1					
				/A3	Alarm output 6 points (C-contact)*1*3					
				/A4A	Alarm output 12 points (A-contact)*1*3					
				/C2	RS-232 interface*2					
				/C3	RS-422A/485 interface*2					
				/C7	Ethernet interface					
				/F1	FAIL/Status output*3					
				/M1	Mathematical functions (including Report					
				/N2	3 leg isolated RTD*4					
				/N3F	Extended input type (without Pt1000)					
Options				/P1	24 VDC/AC power supply					
				/R1	Remote control 8 points*5					
				/TPS2	24 VDC transmitter power supply (2 loops)*10					
				/TPS4	24 VDC transmitter power suply (4 loops)*7					
				/USB1	USB interface (1 port)					
				/PM1	Pulse input 3 points, Remote control 5 points (including Mathematical functions)*8					
				/CC1	Calibration correction function					
				/LG1	Log scale					
				/PWR1	Power monitor (1A range, including Mathmatical functions) <sup>*9+10+11</sup>					
				/PWR5	Power monitor (5A range, including Mathmatical functions) <sup>*9*10*11</sup>					

Mathinatical functions/24.87.
 Mathinatical

Standard Accessories Standard Accessories Mounting brackets (2), FX1000 Safety Precautions and Installation Guide Installing the FXA120 DAQSTANDARD FX1000 Mode Transition Diagram Setting Mode / Basic Setting Mode Maps (1), CF card (512MB; On FXs that have a CF card slot (suffix code -4.), SD card (1GB; On FXs that have a SD card slot (suffix code -7.), CF/SD card capacity is subject to change.

**Precaution on purchasing the Log scale (Optional code, /LG1)** To support the nonlinear output of vacuum gauges, the FX must be required with the Log scale (/LG1) and the calibration correction function (/CC1).

Name	Model	Notes						
	X010-250-3	250 Ω ± 0.1%						
Shunt resistor	X010-100-3	$100 \ \Omega \pm 0.1\%$						
	X010-010-3	10 Ω ± 0.1%						
CF card adapter	772090	-						
	772093	512 MB						
CF card	772094	1 GB						
	772095	2 GB						
SD card	773001	1 GB						
Mounting brackets	B8730BU	-						
Terminal caroura	B8730CZ	M3 (spares for I/O terminals)						
reminal screws	B8730CY	M4 (spares for power terminals)						

**Operating System** 

Windows 8.1, 10

### Application Soft

Model code Description DAQSTANDARD for FX1000

**External Dimensions/Panel Cut Dimensions** 

### External dimensions

FXA120



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